COVER MATERIAL HAVING PRESS-THROUGH FUNCTION AND PACKAGE USING IT

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Inventor:

INOUE ISAO

Applicant:

DAINIPPON PRINTING CO LTD

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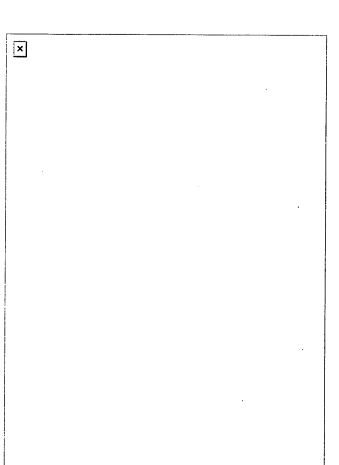
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Abstract of JP8192869

PURPOSE: To easily take out a content by a press-through mechanism by successively laminating a polypropylene resin film irradiated with a radiation, a resin film having a resistance to radiation and properties of being torn along with the polypropylene resin film, an anchor coat layer, and a heat sealing layer. CONSTITUTION: In the production of a cover material 3 having a press-through function, an adhesive layer is formed, as required, on a polypropylene resin film irradiated with a radiation, a laminate is produced by applying a resin forming a resin film having a resistance to radiation and properties of being torn along with the polypropylene resin film by an extrusion coating method or by laminating the resin film through an adhesive layer by what is called a dry lamination method, an anchor coat agent is applied to the surface of the resin film of the laminate by coating as an anchor coat layer, and a resin forming a heat sealing layer is applied by an extrusion coating method or a dry lamination method.



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